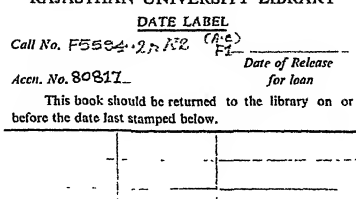
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Indian Explosives Act (IV of 1884) Indian Petroleum Act (VIII of 1899)

TWENTY-SECOND ANNUAL REPORT

OF THE

Chief Inspector of Explosives in India

BEING HIS ANNUAL REPORT FOR THE YEAR ENDING
31ST MARCH 1921.



CALCUTTA'
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
'1921

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Twenty-second Annual Report of the Chief Inspector of Explosives in India.

No. 2453.

FROM

DR. N. L. SHELDON, PH.D., F.I.C.,

Chief Inspector of Explosives in India,

. **T**o

THE SECRETARY TO THE GOVERNMENT OF INDIA,
INDUSTRIES DEPARTMENT,

DELHI.

Calcutta, the 25th November 1921.

Sir,

I have the honour to submit herewith a report of the work of my department during the year ending 31st March 1921.

2. Mr. S. E. Bird, Personal Assistant to the Chief Inspector of Explosives, was granted 12 months' combined leave out of India with effect from the 23rd February 1921, and Mr. D. Mukerji, Head Clerk in this office, who was on deputation to the Board of Industries and Munitions and whose services were, at my request, replaced at the disposal of this Department, has been appointed to officiate for Mr. Bird.

3. During the year 1920, 186 licenses (three less than in the previous year)

were granted in British India under Rule
46 and items 10 and 11 of Schedule II of
the Indian Explosives Rules, 1914. The number of magazines licensed was
245 or one less than in 1919, and is in excess of the number of licenses granted,
because in a number of cases firms have two or more magazines in one place
under one license. A statement showing the number and location of the
magazines and also the number of licenses granted in British India during
the year 1920 is given in Appendix A, and a statement showing the number
of magazines and licenses granted during the past ten years is shown in
Appendix B.

4. During the year, 177 inspections of magazines were made; a number of magazines being inspected two or three times. Those magazines are inspected most frequently which are situated in the neighbourhood of towns or in populous localities, or which contain large quantities of explosives, or any explosive which on account of its greater susceptibility to decomposition and possible ignition, it is considered advisable to examine and test more frequently than other explosives.

- 5. The magazines generally are in good order, and as usual magazineowners have been found most willing to carry out recommendations even when involving considerable expense, and my thanks are due to them for making my duties easy in this respect.
- 6. The physical condition of all the explosives in the different magazines during the year was found to be good with the following exceptions, which were found to have become defective and were destroyed:—
 - (a) 2,100 lbs. of fireworks from the magazine of Messrs. C. Abbove Chety and Sons.
 - (b) 5 coils of safety fuse from the magazine of the Bengal-Nagpur Railway Company at Saranda.
 - (c) 27½ coils from the magazine of Messrs. F. F. Christien and Company at Domehanch.
 - (d) 40 lbs. ammonal from the magazine of Messrs. Best and Company at Saidapuram.
 - (e) 20 lbs. dynamite from the magazine of the Hingir-Rampur Coal Company at Kotabaga.
 - (t) 11½ lbs. gelignite, 111 coils safety fuse, and 80 detonators from the magazine of the Burma Corporation, Limited, at Namtu.
 - (g) 7,465 lbs. of dynamite from the magazine of the Cape Copper Company at Matigara.

At the request of the Superintendent, Cape Copper Company, one of my inspectors inspected the Matigara magazine where there had been an accident sometime ago. The Company had in stock 14,685 lbs. dynamite, of which 7,465 lbs. were classed by their store-keeper as 'doubtful.' The Inspector of Explosives took two samples from this lot, which on analysis by the Chemical Examiner to the Government of Bengal showed much exudation consisting mainly of nitrate of soda mixed with traces of nitro-glycerine. As the use of dynamite from the doubtful stock was likely to lead to accidents, they were, at my suggestions and under my instructions, destroyed by the Company.

- 7. During the year under report no theft of explosives was reported to this office.
- 8. Two thousand one hundred and seventy-two tons of explosives were imported into British India during the year 1920, the value being Rs. 25,29,714. Full details showing the different kinds of explosives imported, and the value of each are given in Appendix C. A comparative statement showing the quantity of explosives imported during the last ten years is given in Appendix D.
- 9. A list of explosives at present authorised for importation, manufacture, transport, possession, or sale in British India was published in the Gazette of India for information and is given in Appendix E.

10. During the year I was consulted by the Commissioner, Northern India

Revision of Government Salt Mines Reles.

Salt Revenue, with regard to the chapter on Explosives in the draft of the Mining Rules and suggestions were made which will minimise the number of accidents.

11. Two licenses granted by the Governor General in Council for the manufacture of explosives.

Manufacture of explosives.

powder respectively in the Central Provinces were renewed during the year.

12. Both the Chief Inspector of Mines and the Additional Deputy Commissioner, Dhanbad, brought to my notice certain abuses and gross infringement of license rules on the part of certain license-holders for the manufacture of gunpowder in coal-fields resulting in a number of accidents. I replied that the best solution of the problem was in the establishment of efficient gunpowder factories near such coal-fields. As far as I am informed three firms have in contemplation the establishment of factories in India.

PETROLEUM.

- Number of petroloum installations.

 dangerous petroleum and 70 for the storage of partly non-dangerous and partly dangerous petroleum regarding which this department was concerned or consulted, were granted. This is an increase of 58 as compared with last year. A list of these installations, corrected up to 31st December 1920 and showing the districts in which they are located, is given in Appendix F, and a statement showing the number of licenses granted during the past ten years is given in Appendix G. In addition to the number of licenses shown in Appendix F, there are, of course, a very large number of storage godowns for the possession of non-dangerous petroleum in non-bulk, licensed by District officers, of which this Department has no cognizance.
 - There are also a very large number of godowns licensed for the storage of dangerous petroleum in non-bulk throughout the country, and Inspectors of Explosives and the Chief Inspector of Explosives have inspected these, when their existence has been brought to our notice or where they are near non-dangerous petroleum installations or contain 500 gallons of petrol or more.
 - 16. Many installations are under construction for the storage of dangerous petroleum in bulk and licenses were issued in form P for those completed. A number of special licenses were also granted under Rule 6, Chapter IV, Part II of the rules for storage of dangerous petroleum in underground tanks under the Bowser or similar systems. A copy of the conditions recommended by me for those premises is given in Appendix L.
 - 17. In all 793 inspections of non-dangerous and partly dangerous dangerous and partly dangerous dang
 - 18. The large petroleum installations are usually under efficient European supervision and are in good order and well looked after.
 - 19. The small or minor petroleum installations are installations in which condition of minor installations.

 The oil for these installations is supplied from the major installations at the different ports, and the retail trade is carried out in them. A great deal of inspection of these minor installations has been done by this department with the result that their condition is very much improved and the generality of them are in very good order. As a matter of fact when an installation is found not up to the mark at an inspection, it is usually due to the fact that some new Agent has been recently appointed who has not realised what is required of him. The oil companies do not hesitate to change their Agents if several unsatisfactory reports are made of the installations under their charge.

ACCIDENTS.

20. A list of accidents, with a short account of each, that have occurred with explosives, inflammable substances, dangerous goods, etc., between the 1st January and 31st December 1920, and that have been reported to this department, is given in Appendix H. It will be seen from a perusal of the details that the accidents have practically all been caused by gross neglect of ordinary precautions. In all there were 42 accidents causing 26 deaths and injuries to 64 persons. Comparative statements given in Appendices. J and K show the total number of accidents and the number of persons killed or injured by them during the last ten years. As stated in previous reports, it is very doubtful whether all accidents that occur are duly reported to this department and, therefore, it is very possible that the statistics given are underestimated.

As a rule, the only accidents	that are	e entered	in Append	lix H are those
which cause loss of life or injuries	or are i	mportant	from some	point of view.

21. There were eight accidents from gun-Gunpowder, Class I. powder during the year, causing four deaths and injuries to eleven persons. 22. No accidents from nitro-compound Nitro-compounds, Class III. were reported during the year. 23. Three accidents from fulminates, causing nine deaths and injuries to twenty-one persons were reported during Fulminates, Class V. the year.

Ammunition, Class VI.

Fireworks, Class VII.

24. There were six accidents from ammunition causing the death of one person and injuries to nine others.

25. Two accidents from fireworks caused the death of four persons and injury to one.

26. There were twenty-two accidents from petroleum during the year, which were responsible for seven deaths Petroleum. be seen from a perusal of the accidents in Appendix II that carelessness is a prominent feature in most of them. In India, the petroleum accidents are caused usually by lights being brought into proximity to oil vapour.

- 27. A number of fires were reported to this office as having occurred this year at the oil wells and refineries in the Burma Oil Fields.
 - 28. There was one accident from chemicals reported during the year, causing the death of one person and in-Chemicals. juries to eight others.
- 29. A copy of my report on an explosion* which occurred on 7th April-1920 at the Mathematical Instrument Office. Calcutta, is reproduced below. Report on a small explosion which took place on the morning of the 7th

April 1920 at the Mathematical Instrument Office, Calcutta.

"(a) Glass Mirrors are silvered in the Mathematical Instrument Office by several different processes.

Three of the recipes used were stated to be as follows:—

No. 1. Silver nitrate		•	•	•	•	480 grains.	} A
Distilled water	•	•		•	•	10 ounces.	J :
Caustic potash	•	•	•	,	•	480 grains.	} B
Distilled water	•	•	•	•	•	10 ounces.	5 25
Glucose .	•	• .	•		•	નુે oz. (fluid)	} c
Distilled water	•	• '			•	10 ounces	ς υ

Precipitate A by adding ammonia drop by drop then add B to A and again add ammonia drop by drop until precipitate not quite dissolved.

When the glass is ready for silvering add C to above mixture and immerse glass.

No. 2. Silver nitrate .	٠.		•		•	480 grains.	3 A
Distilled water	•	2	•	•	•	16 ounces (fluid)	<i>§</i> "
Caustic potash	•	•	•	•	•	480 grains.	} B [
Distilled water	•	•	•	•	•	16 ounces (fluid)	3
Sugar-candy Distilled water	•	•	•	•	•	5 ounces.	l c
Tartaric Acid	•	•	• ,	•	•	, 1 oz."	- 5

Carry out as in No. 1 above.

No. 3.	Silver nitrate .	•		•		•	240 grains (appth.)	24
	Distilled water	•	•	•	•	•	10 ounces (mina)	,
	Formalin .	•	•	•	•	•	2 drams (fluid)	} B
	Distilled water	•	•	•	•	•	10 ounces.	J.

Add ammonia drop by drop to A until precipitate not quite dissolved.

Add B to A when glass ready for silvering.

(b) Recipe No. 1 was being used on the 7th April. A mixture of A and B had been prepared and mixed on the evening of the 6th April and had been left standing over night in a glass cylinder. First thing on the morning of the

^{*} This has not been included in the summary of accidents given in Appendix I.

7th April an operator approached the table on which the cylinder had been left standing to continue the manufacture of mirrors, but upon his lifting up the glass cylinder its contents exploded with some violence and the operator was badly hurt:—

(c) There have been several of these explosions during the past few years in the Mathematical Instrument Office and several more are recorded in the following papers on the silvering of mirrors:—

The Royal Astronomical Society, Vol. XLII, No. 2.

Zeitschrift für Instrumentenkunde, January 1895.

English Mechanic, 1883.

Silvered glass Reflecting Telescopes and Specula by J. A. Brashear; Best & Coy., Pittshurg, Pa.

The Observatory, A. A. Common, No. 193, October 1892.

- (d) As far as can be seen from the records available it appears that the explosions occurred after mixed solutions of Silver-nitrate, Ammonia and Caustic potash had been left standing for some time. Probably the Caustic potash absorbs Carbon Dioxide from the air and so allows the formation of a fulminate. As silver fulminate is in the wet state not extremely sensitive it is probable that a silver-ammonium fulminate is formed which is very violently explosive and is extremely sensitive when either wet or dry.
- (e) I recommend that if recipe No. 3 using formalin or the recipe using Rochelle salt; which is described in various papers, give the desired results that they be used instead of the caustic soda recipes. I also recommend that solutions are only made up on the same day as they are used. If the caustic soda recipe produces the best mirrors then it should be used but solutions only be made up immediately before use and all beakers, vessels, etc., should be washed out at once with thio-sulphate of soda solution made slightly acid with sulphuric acid. All waste silver residues should be with this solution in a glass vessel and reduced to silver in the usual way before the stock of residue becomes too great.

Provided these precautions are taken I do not think that there will be any further occurrence of these small explosions.

GENERAL REMARKS.

30. Fourteen reports of inspection of these magazines by civil officers have Government magazines in charge of civil officers.

been received in this office, and I have brought to the notice of the officers concerned any irregularities or defects which required remedying. There is no doubt that the introduction of this system of sending these reports to this office has been desirable, as even from the short time it has been in existence, I have come across a good many instances of ignorance and want of expert knowlege, which might have caused disasters. High explosives in these magazines had previously never been tested, and I have, in dealing with these reports, always recommended that samples of these explosives should be sent at least once a year to Chemical Examiners for test.

Two State Railway magazines have been inspected by this Department during the year, as the Railway Board desired that this Department should undertake those inspections.

31. The license to manufacture and possess in a Factory, Toy Fireworks

Containing Fulminate of Silver granted to

Messrs. Bonbonniere, Limited, Calcutta,

Was renewed during the year. The maximum quantity of free explosive

allowed in the Factory at any one time was limited to 24 grains.

32 During the year fifteen hand grenades and bombs were forwarded to the Chief Inspector of Explosives for examination and report. These were opened by the Chief Inspector of Explosives and reported on to the various authorities concerned. A proper work bench and the necessary tools are required in this office if this type of work is to be undertaken as a regular thing.

33. The number of inspections done by this Department during the year were 1,251. To give some idea of the work and the ground covered, I give the following details of the work done by the Inspectors of Explosives.

During the 12 months, 1st April 1920 to 31st March 1921, the two Inspectors at Calcutta and Bombay were away from head-quarters for 241 and 206 days and travelled 21,603 and 30,368 miles respectively.

The Chief Inspector of Explosives was on tour for 138 days, travelled 21,504 miles, and inspected 31 explosives magazines and 111 petroleum installations and godowns, and went on inspection duty to the Burma Oil Fields and visited the ports of Calcutta, Madras, Bombay, and Calicut, etc. He served also as a member of the Industrial Alcohol Committee which sat in Simla from the 26th August 1920 to the 25th September 1920. 26th August 1920 to the 25th September 1920.

34. This office is now permanently located in Calcutta at No. 1, Council House Street.

I have the honour to be,

SIR,

Your most obedient servant,

N. L. SHELDON,

Chief Inspector of Explosives in India.

APPENDIX A.

List of Magazines and Licenses granted under Rule 46 and items 10 and 11 of Schedule II of the Indian Explosives Rules, 1914, for the year 1920.

					•	Magazines.			Licenses.	•
Presidency or Province.		triot.	•		Under renewed licenso.	Under now. licenso.	Total.	Renewed.	Now.	Total.
	Cachar .			•	. 2	916	2	1	•••	1
	Lakhimpur.		•		1	•••	· 1	1	100	1
Assam	Nowgong .				. 1	•••	1	1		1
l	Sylhet .		•	•	•••	1	1	,,,,	1	1
			Total		4	1	5	3	1	4
,	Burdwan . ·				13	1	14	10	1	11
	Calcutta .	•	•		3		. 3	1	***	1
	Darjeoling .		•	•	8	•••	3	3	•••	3
Bengal	Hooghly .				4	•••	4.	1	440	1
	Howrah .				1	•••	1	1		1
,	24-Pargains	•	•	•	2	•••	2	. 1	***	1
٠		ŧ '	Total	•	26	1	27	17	1	18
, ,	Gaya .			•	2	800	2	2	***	2
	Hazaribagh				19	***	13	10	•••	10
	Manbhum .				16	2	18	14	2	16
Bihar and Orissa .	Sambalpur ,				1	***	1	1	•••	1
	Santal Parganas			•		1	1.	,,, ,	1	1
	Singlibhum		•	•	11		11	6	•••	` 6
•		,	Total	• ~1	48	3	46	89	, 8	86
1 , P	1		ı	**						•
,	Ahmedabad	•	• •	•	4		4	4	***	4
	Bombay .	•	• •	•	17		. 17	11,	***	11
•	Bronch .	•	• •	•	1	- ***	1	1,	111	1
	Karachi .		• . •	•	5	•••	- 5	8	100	3
Bombay	Kolaba .		•	.•	. 2		2	2	•••	2
•	Panch Mahals	• 7	• •	•	2	•••	2	,2	•••	2
ļ	Poons .	•	• • •	•	4		4	8	•••,	8
•	Ratnagiri .	•	• •	•	. 2	, •••	2	2	•••	2
• •	Surat .	.•	• •	•	2		2	2	٠	2
	Thana .	• •	•	,*	1	- ***	4	3	' '''	8
,	2	٠			-,			,		r. 1,
۲			Total	٠.	_ 43	′	49	, 83,	•••	39

APPENDIX A-concld.

List of Magazines and Licenses granted under Rulo 46 and items 10 and 11 of Schedule II of the Indian Explosives Rules, 1914, for the year 1920—concld.

					MAGATIKES.			Licenses.	
Presidency or Province.	District.			Under renewed licenso.	Under now license.	Total.	Ronewed.	New.	Total.
<u> </u>	Bassein			1	***	1	1	***	1
	Hanthawaddy .		٠	4	•••	4	2	>40	3
	Lower Chindwin .			1	•••	1	1		1
	Magne			***	1	1	***	1	1
_ [Mergni			1	***	1	, 1	•••	1
Burma	Northern Shan States		•	6	2	8		1	5
1	Prgu			1		. 1	1	•••	1
	linby Mines .			1		ι	1	300	1
	Tavor			12		12	9		o
{	Thaton		•	8		8	6		6
		Total		35	8	38	26	2	29
(Balaghat		•	8		3	3	·	3
	Belul .			1		, 1	1		1
	Bhandam .		•	2		2	2		2
	Bilaspar .			1		1	1	á Fo	1
Central Provinces	Chanda		•	3		3	2		2
	Chhindwari .			3	***	3	8	130	8
	Nagpur .		•	7		7	7	,,,	7
	Nersinghpur			2	,,,	3	1	,,,	1
	Raipur			8		3	4		4
		Total		25		25	21	,,,	24
. (Anantapor .			3		8	2	101	2
	Chingleput .			2		2	2	•••	2
	Madras .			17	.,.	37	Б		Б
Ì	Madura			2		2	2	***	2
•	Nellore .			, 8		.8	3		. 3
	North Arcot			2		2	1 2	471	`2
Madras	Salem .			3		3	2	٠ ,,,	2
	South Arcot			2		2	2		2
	Tanjore		,	18	,,,	13	13		13 .
	Tinnevelly .		•	1		1	- 1	4+4	1
	Trichinopoly			2		2	2	•	, 2
	Vizagapatam			2	***	2	1		1
'		Total			•1.	• 67	37		87
Panjib .	. Rawalpindi .			1	•:1	· 1·	1	,,,	1
* #111 41 4		Total				1	1	44.	1
I	Lucknow, .			1	 '::	1	, 1		1
United Provinces	Meerut			1	,,,,	1	8.		3
Officer Litelineas	Shahjahanpur		•	'	***	1	1	,,,	, 1
		Total	•		***	3	5	1,,,	5

.' SUMMARY.'

	,	Magazines.			Licenses.	
Prosidency or Province.	· Under renewed license.	Under new license,	Total.	Renowed.	New.	Total.
Assam	4	1	: 5	. 3	. 1	4
Bengal	26	1	27	. 18	·	18
Bihar and Orissa	43	3	46	. 33	· . 3	36
Bombay	• 43	•••	43	33	,	93
Burma	35	, 3	88	. 26 .	2 .	28
Central Provinces	25	** ` ~	25	24	A0 &	24 -
Madras	57	***	57	. 37	***	37
Punjab	1	414	··· 1	1.	***	1
United Provinces	3	**1	3 .	5	,	5 ′
TOTAL	. 237	. 8	245 .	, 180 .	. 6,	186

APPENDIX B.

Summary of magazines and licenses granted under Rule 46 and items 10 and 11 of Schedule II for the ten years ending 1920.

•								•	Magazines.			Licenses.	
•			Yes	ır.				Under ronewed license,	Under new license,	Total.	Ronowed.	New.	"Total.
1911	•	,	,	•	•	•	•	, 190	27	217	189	19	158
1912	•	•	•	•	•	•	•	100	18	217	146	15	161
1913	٠,	•	٠	•	•	•	•	210	25	235	151	21	172
1914	•	•	•		•	•	•	210 `	. 85 ′	251	160	. 82	192
1916 *	•	•	•		•	•		238	13	¹ 251	179	· 12	191
1916 ,	; ,	.•	•		•	•	,	216	26	242	168	22	190
1917	•	•	•	•	•	•	,	226	26	252	175	. 29	198
1918	•	•	. •	•	•	•		238	, ,18	251	188	10	193
1919 '`		• (•		•	•		292	Í4	246	180	. 0	189
L920 .	• .	•	•					. 297	, '8 -	· 245	180	,6	186

10

APPENDIX C.

Statement showing the imports of explosives by sea into British India from other countries in the year 1920.

Explosives.	Bengal.	Bombsy.	Sind.	Barma.	Madras.	Total.
Quantity.						
Gunpowder, block lbs.	51,500	87,200	21,840	1,950	- 5,750	. 117,740
, smokeless ,	1,075	8,075	850		550	5,550
Dynamite	195,000	30,800		40,000	87,500	303,800
Blosting gelatine				***	600,000	600,000
Gelignite or gelatino dynamite ,,	45,000	7,500		105,000	169,425	326,925
Other nitro-compound explosives	101,480	107,000				208,480
Detonators No.	740,000	894,031	•••	\$00,185	1,118.750	2,752,936
Fireworks 1bs.	65,242	2,969,740	85,762	296,086	95,559	2,782.889
Total .	459,297	2,475,315	57,952	• 443,036	908,783	4,314,383
Total . No.	740,000	394,031	•••	500,185	1,118,750	2,752,966
,•	-				,	
Value in rupees.						
Gunpowder, black	79,479	58,492	21,818	2,149	8,470	170,949
,, smokeless	3,724	11,860	8,120	•••	1,900	20,124
Dynomite	• 104 291	24,515		,: ,49,850	17,805	195,964
Blasting gelatine	- 149	b=1	•••	• 419	413,350	418,850
Gelignite or gelatine dynamite	23,696	5,200	14*	123,737	99,895	252,523
Other nitro-compound explosives	44,890	78,547	• •••	•••		129,437
Detonators	14,514	9,670	••:	21,316	20,280	65,789
Firoworks	147,781 	950,099	29,225	101,541	50,528	1,288,174
, - Total .	418,378	1,137,852	51,163	2 98,093	621,228	2,529,714

APPENDIX Ď.

Comparative statement showing the imports of explosives by sea into British India from other countries for the ten years ending 1920.

Explosives.	1911.	1912.	1919.	1914.	1915.	1916	1917.	1918,	1919.	1920.
Connection black	i			:		744007	n Or Ato	,	701.000	110 5/0
Gunpowder, black 1bs.	220,069	3\$4,883	218,713	210,821	197,867	111,265	96,450	102,500	131,060	117,740
" smokeless "	29,611	17,625	21,470	11,865	13,325	\$3,585	7,116	26,965	57,485	5,550
Ammonal	7,800	*			•••	•••	f'		•••	***
Dynomite "	889,577	280,900	431,800	517,076	214,782	823,328	152,060	248,404	414,068	303,300
Blasting gelatine "	750,243	840,828	850,624	627,026	783,072	233,018		21,952	880,752	600,000
Gelignite or gelatine dynamite ,,	226,034	314,344	262 548	201,100	195,172	836,400	1 237,466	1,026,590	601,584	326,025
Other nitio-compound explosives	43,456	224,425	277,792	252,803	27 5 ,807	827,853	186,437	-131,214	140,435	208,480
Datonators No.	3,216,789	8,619,010	5,928,850	4,328,900	4,258,500	6,366,000	4,867 000	4,780,612	5,970,201	2,752,966
Fireworks lbs.	3,540,825	3,181,411	2,270,809	2,651,861	2,839,527	2,676,592	2,135,170	1,192,657	1,291,131	2,782,3*8
Total . 1bs.	5,216,614	5,243,916	4,328,322	4,532,642	4,463,452	4,541,001	3,814,699	2,710,282	3,016,515	4,844,383
Total . No.	3,216,789	3,649,010	5,923,650	4,328,900	4,258,500	6,366,000	4,867,000	4,780,612	5,970,201	2,752,966

APPENDIX E.

DEPARTMENT OF EXPLOSIVES.

NOTIFICATION.

Calcutta, the 7th June 1921.

No. 1151.—With reference to the following Notifications publishing rules to regulate the manufacture, possession, sale, transport and importation of explosives, the following list of "Authorized Explosives" referred to in the rules mentioned against each Notification is

"Authorized Explosives" referred to in the rules mentioned against each Notification is published for general information:

Rule 4 (3) of Notification No. 4013—33, dated the 6th June 1914, of the Government of India, Department of Commerce and Industry.

Rule 4 (3) of Notification No. 1183, dated the 11th November 1914, of the Chief Commissioner, Central Provinces, applicable to Berar.

Rule 4 (3) of Notification No. 14, dated the 23rd April 1915, of the Resident in Mysore applicable to the Civil and Military Station of Bangalore and on the Railways in Mysore under British Jurisdiction.

Rule 4 (3) of Notification No. 67-1

Rule 4 (3) of Notification No. 67-J., dated the 28th August 1914,

of the Resident at Hyderabad applicable to the Cantonments of Secunderabad and Auranga-Rule 4 (3) of Notification No. 34-J., bad, the Hyderabad Residency Bazars and

dated the 20th April 1915, the Railway lands in the Hyderabad State.

Rule 3 (3) of Notification No. 99, dated the 19th July 1916, of the Government of Burma applicable to the Northern Shan States.

Rule 3 (3) of Notification No. 5313, dated the 29th October 1918, of the Agent to the Governor General in Rajputana.

Rule 3 (3) of Notification No. 1812-B., dated the 10th November 1919, of the Agent to the Governor General in Central India applicable to Railway lands in Central India.

LIST OF AUTHORIZED EXPLOSIVES.

The following explosives are at present authorized for importation, manufacture, transport, possession or sale in British India in accordance with the conditions of licenses granted under the Indian Explosives Act (Act IV of 1884) and the rules framed thereunder:—

CLASS 1.—GUNPOWDER.

The term "gunpowder" means gunpowder ordinarily so called.

GUNTOWDER.

CLASS 2.—NITRATE MIXTURE.

The term "nitrate mixture" means any preparation, other than gunpowder ordinarily so called, formed by the mechanical mixture of a nitrate with any form of carbon or with any carbonaceous substance not possessed of explosive properties, whether sulphur be or be not added to such preparation, and whether such preparation be or be not mechanically mixed with any other non-explosive substance, and includes any explosive containing a perchlorate and not being a chlorate-mixture, fulminate or nitro-compound as defined in Rule 4 of the Indian Explosives Rules 1914 Explosives Rules, 1914.

EVERY BLASTING EXPLOSIVE IN THIS CLASS, IN WHICH NITRATE OF AMMONIUM, NITRATE OF SODIUM OR CHLORIDE OF SODIUM ARE USED AS INGREDIENTS, SHALL BE CONTAINED IN CARTRIDGE WHAPPERS OR CASES (OR IN TIVE-POUND INNER PACKAGES) MADE THOROUGHLY WATERPROOF WITH MELTED PARAPTIN OR OTHER SUITABLE WATERPROOFING MATERIAL.

CHILWORTH SPECIAL POWDER.

CLASS 8.—NITRO-COMPOUND.

The term "nitro-compound" means any chemical compound possessed of explosive properties or capable of combining with metals to form an explosive compound, which is produced by the chemical action of nitric acid (whether mixed or not with sulphuric acid or of a nitrate mixed with sulphuric acid upon any carbonaccous substance, whether such compound is mechanically mixed with other substances or not.

The nitro-compound class has two divisions.

EVERY EXPLOSIVE IN THIS CLASS AND EVERY EXPLOSIVE INGREDIENT THEREOF SHALL BE SO THOR OUGHLY PURIFIED AND OTHERWISE OF SUCH CHARACTER AS TO SATISFY A TEST KNOWN AS THE HEAT TEST, AND SPECIFIED IN THE RULE FOR TESTING EXPLOSIVES PUBLISHED WITH GOVERNMENT OF INDIA, DEPARTMENT OF COMMERCE AND INDUSTRY, NOTHICATION No. 4013—38, DATED THE 6TH JUNE 1914, REFERRED TO ABOVE.

EVERY BLASTING EXPLOSIVE IN THIS CLASS, IN WHICH NITRATE OF AMMONIUM, NITRATE OF SODIUM OR CHLORIDE OF SODIUM ARE USED AS INGREDIENTS, SHALL BE CONTAINED IN CARTRIDGE WEATPERS OR CASES (OR IN FIVE-FOUND INNER PACKAGES) MADE THOROUGHLY WATERPROOF WITH MULTED PARAIFIN OR OTHER SUITABLE WATERPROOFING MATCHIAL.

DIVISION 1. -

Division 1 comprises the following explosives and any chemical compound or mechanically mixed preparation which consists either wholly or partly of nitro-glycerine or of some other liquid nitro-compound:—

Ardeer Gelignite. Dynamite. A. 1. Monobel. Dynobel No. 2. Dynobel (Export) No. 3 Dynobel No. 3 Victor Powder. A. 2. Monobel. Dynobel No. 4 Viking Powder No. 1. Viking Powder No. 2. Farmer's Dynamite. Gelatine Dynamite. Ballistite. Blasting Gelatine. Gelignite. - Cembrite No. 2. Monobel, No. 1. Chilworth Smokeless Powder, No. 2. Rexite. Cordite. Samsonite. Cordite, M. D.

Provided that every explosive in this division shall be of such character and consistency as not to be liable to liquipaction or exudation.

Provided also that an explosive which is required by definition to be issued in waterproof inner packages may be exempted from such requirement by special authority when and so long as the conditions of such authority are observed.

DIVISION 2.

Division 2 comprises the following explosives and any nitro-compound as before defined which is not comprised in division I:—

Amberite, No. 2. Negro Powder No. 2. Alumatol. Neonite. Ammonal. Remington Dense Powder. Chilworth Smokeless Powder. N. S. Smokeless. Chilworth Smokeless Sporting Powder. Picric Acid. Di-nitro-phenol. Picrio Powder. Economic Smokeless Sporting Powder. Primrose Smokeless. E. C. Sporting Powder. Stowmarket Smokeless. Eley Smokeless Sporting Powder. Roburite. Empire Powder. Ruby Powder. Light Load Smokeless. Schultze Cube Powder. Frankite. Fulmen Powder. Schultze Gunpowder. Imperial Schultze Gunpowder. Smokeless Diamond. Lightning Powder. Tonite or Cotton Powder. Guncotton. Tri-nitro-toluol. Ideal Powder. Nobel's Special Powder.

CLASS 4.—CHLORATE MIXTURE.

The term "chlorate mixture" means any explosive containing a chlorate. The chlorate mixture class has two divisions.

EVERY EXPLOSIVE IN THIS CLASS, AND EVERY EXPLOSIVE INGREDIENT THEREOF SHALL BE SO THOROUGHLY PUBLIFIED AND OTHERWISE OF SUCH A CHARACTER AS TO SATISFY A TEST KNOWN AS THE HEAT TEST, AND SPECIFIED IN THE RULE FOR TESTING EXPLOSIVES, PUBLISHED WITH GOVERNMENT OF INDIA, DEPARTMENT OF COMMERCE AND INDUSTRY, NOTIFICATION No. 4013—89, DATED THE 6TH JUNE 1914, REFERRED TO ABOVE.

Every blasting explosive in this class, in which nitrate of ammonium, nitrate of sodium or ohloride of sodium are used as ingredients, shall be contained in darteidge wrappers of cases (of in five-pound inner packages) made thoroughly waterproof with melted paraffin or other suitable waterproofing material.

DIVISION 1.

- Division 1 comprises any chlorate preparation which consists partly of nitro-glycerine or of some other liquid nitro-compound.

PROVIDED THAT EVERY EXPLOSIVE IN THIS DIVISION SHALL BE OF SUCH CHARACTER AND CONSIS-TENCY AS NOT TO BE LIABLE TO LIQUERACTION OR EXUDATION.

DIVISION 2.

Division 2 comprises any chlorate mixture as kereinbefore defined, which is not comprised in Division 1.

CLASS 5 .- FULMINATE.

The term "fulminate" means any elemical compound or mechanical mixture, whether included in the foregoing elasses or not, which, from its great susceptibility to detonation, is suitable for employment in percussion eaps or any other appliances for developing detonation, or which from its extreme sensibility to explosion, and from its great instability (that is to say, readiness to undergo decomposition from very slight exerting causes) is especially dangerous. This class consists of two divisions.

DIVISION 1.

Division I comprises such compounds as the fulminates of silver and of mercury, and pre-parations of those substances, such as are used in percussion caps; and any preparation consisting of a mixture of a chlorate with phosphorus or certain descriptions of compounds of phosphorus, with or without the addition of carbonaceous matter, and any preparation consisting of a mixture of a chlorate with sulphur, or with a sulphuret, with or without earbonaceous

Nil.

DIVISION 2.

Division 2 comprises such substances as the chloride and iodide of nitrogen, fulminating gold and silver, diasobensol, and the nitrate of diasobensol.

CLASS 6.—AMMUNITION.

The term "ammunition" means any explosive of any of the foregoing classes when the same is enclosed in any case or contrivance, or is otherwise adapted or prepared so as to form a eartridge or charge for small-arms cannon or any other weapon, or for blasting or to form any safety or other fuze for blasting or for shells, or to form any tube for firing explosives or to form a percussion cap, defendent or, fog-signal, shell, torpedy, war-rocket, or any other contrinance other than a firework.

1,

contrinance other than a frework.

The term "percussion eap" does not include a detonator.*

The term "detonator" means a eapsule or ease which is of such strength and construction and contains fulminate in such quantity, that the explosion of one capsule or case would communicate the explosion to other like capsules or cases.

The term "safety fuze" means a fuze for blasting which burus and does not explode, and which does not contain its own means of ignition, and which is of such strength and construction and contains an explosive in such quantity that the burning of such fuze will not communicate laterally with other like fuzes. not communicate laterally with other like fuzes.

The ammunition class has three divisions.

DIVISION 1.

Nobel's Safety Electric Time Fuzo. Percussion Caps. Railway Fog Signals.

Safety Cartridges. Safety Fuzes for blasting. Safety Electric Fuzes.

DIVISION 2.

Division 2 comprises any ammunition as hereinbefore defined, which does not contain its own means of ignition, and is not included in Division 1.

Cartridges for Blasting or other like purposes.

Cartridges for Small Arms which are not Safety Cartridges.

Cordenu Bickford, Electric Fuzes. Electric Primers.

^{*}In consequence of the results of experiments carried out, it has been decided that a percussion cap can only be properly classed as such if it contains less than O'S grain, of a composition of the 1st Division of the fifth (Fulminate) class of which not more than 25 per cent. consists of fulminate of moreovery or less than O'S grains, of any other explosive of the 1st Division of the 5th (Fulminate) Class; and it has been further decided that percussion caps shall not be classed as such when they contain anvils or have their composition unprotected by the foil or other suitable substance, as under those circumstances they are liable to explode en masse.

Fuze Lighters.
Instantaneous Fuze.
Port Fires.
Tubes for firing Explosives.
Quick Match.

DIVISION 3.

Division 3 comprises any ammunition as hereinbefore defined which contains its own reans of ignition, and is not included in Division 1.

Cartridges for Small Arms which are not Safety Cartridges.

Detonators.
Electric Detonators.
Friction Tubes.
Nobel's Electric Detonator Time Fuze.
Percussion Primers.
Tubes for firing Explosives.

CLASS 7 .- FIREWORK.

The term "firework" comprises firework composition and manufactured fireworks ..

DIVISION 1.—FIREWORK COMPOSITION.

The term "firework composition" means any chemical compound or mechanically mixed preparation of an explosive or inflammable nature, which is used for the purpose of making manufactured fireworks, and is not included in the former classes of explosives, and also any star and any coloured fire composition, subject to the proviso to the definition of manufactured fireworks.

Nil.

DIVISION 2.-MANUFACTURED FIREWORKS.

MANUFACTURED FIREWORKS, consisting of any explosive of the classes 1, 2, 3, 4 and 6 and any firework composition, when such explosive or composition is enclosed in any case or contrivance or is otherwise manufactured so as to form a squib, cracker, toy cap or amorce, serpent, rocket (other than a war-rocket), maroon, lanee, wheel, Chinese fire, Roman candle, or other article specially adapted for the production of pyrotechnic effects, or pyrotechnic signals, or sound signals:

Provided that a substantially constructed and hermetically closed metal case, containing not more than one pound of coloured fire composition of such a nature as not to be liable to spontaneous ignition shall be deemed to be a "manufactured firework" and not a "firework, composition."

Aluminium or Magnesium Torches.
Amorces.
Chinese Crackers.
Light Signals.
Magnesium or Aluminium Torches
Manufactured Fireworks.
Pyrotechnic Matches.
Rockets:
Sparklers.

N. L. SHELDON,

Chief Inspector of Explosives, India.

APPENDIX F. *List of non-dangerous petroleum installations licensed during the year 1920.

Presidency or Province,	District.		No.	Presidency or Province.	District.	No.
Ajmer-Merwara	Aimer		3	{	Ahmedabad	7
ŧ	, To	to1	3		Ahmednagar	8
	10	rat •			Belganm	8
ſ	Cachar		3	(Bijapur	6
1	Darrang		1		Bombay	14
. [Gonlpara		6		Broach	10
Assam .	Kamrap		2		Dharwar	12
, [Lakhimpur		2		Hyderabad (Sind)	3
	Nowgong		2		Kaira	1
·	Sibsagar		7	Bombay	Karachi	12
' '	To	tal .	23		East Khandesh	4
Baluchistan	Quetta		8	3	West Khandesh	8
2012402101112	1				Kolhapur	8
	To	tal .	8	•	Nasik	11
٠, ٢	Bankura		1		Poons	8
	Bogra'		4		Satora	3
	Birbhum .		1		Sholapur	8
	Bardwan		9		Surat	7
1	Calentia		G		Thana	3
	Chittagong	•			mate 1	126
11		• •	3	٠ ,	1	
	Darjeding	• •	3		Bassein	, 1
	Dinajpur	• •	8		Bhamo	1
Bengal	Howrah	• •	6		Hanthawaddy	
	Jalpaiguri	• •	ъ		Magwe	
	Khulna	•	C		Mandalay	
	Midnapur	• •	2	}	Maymro	
	Marshidabad	• •	2	Burma	Mergui	
	Nadia		8		Minbn	1
,	Rajshabi	• •	8		Myingyan ,	1
Ĭ	Raugpur		8	r	Northern Shan States	3
, ι	24-Parganas	٠	9		Pakokku	-3
	To	tal .	77		Prome	
* · ſ	Balazoro		5	(Rangoon	
l	Bhagaipur		6		Total .	2:
	Champaran		5	· ,	Akola	1
1	Cuttack		4	* 1	Amraoti	
Į	Darbhanga		8		Bhandara	,
1	Gays	· .	6		Bilaspur	
· ·	Manbhum		12		Buldana	,
	Monghyr		8		Chanda	
	Muzaffarpur		. 9		Obhindwara	
Bihar and Oriesa	Patna		G	Contral Provinces	Danioh	
,	Pari		1		Hoshangabad	
·	Purnea	•	o o		Jupping	
1	7	• ;	2		Nagpur	•
	Rauchi ,	• •	1	, ,	Narsingpur	
	Sambalpur	1	7			
,	Saran		, 3		Nimar (Khandwa)	
· 'İ	Shahabad		. 8	٠,	Raipur	'
, j	einghbhum	• •	3		Saugor	
" [Southal Parganas .	• •	8		Wardha	1:
•	. To	tal .	95	, ,	Total,	10

^{, *} This list includes godowns for the storage of non-dangerous petroleum regarding which this Department has cognizance.

*List of non-dangerous petroleum installations licensed during the year 1920—contd.

*List of i		tallations licensed during the	m!-1-1-1	Mr
Presidency or Province.	District.	No. Presidency or Province.	District.	, No.
		7	Ambala	12
Dolhi • • •	Delhi · · ·		Amritsar	5
	Total .	7	Atteck	1
			Ferozepur	, 2
	Hyderabad	17	Gujranwala	1 1
Iydorabad . • · {	Seconderabad	. 3	Gurdaspur	2
			Hoshiarpur	. 3
-	Total .	20 Punjab	Jullundar	. 3
			Inhore	. 4
			Ludbiana	ر ا ا
ſ	Anantapur • • •	5	Lyalpur	. 2
	Bellary	6	Multan	. 2
	Chingleput	8	Rawalpindi	. 8
}	Chittoer	3	Shalipur	. 4
	Coimbatore	7	Sialkot	. 4
ļ	Cuddapah	2	Total	54
. 1	Ganjam	7	Agra	. 5
j	Godavari	6	Aligarh	. 2
	Guntur	12	Allahabad	. 6
	Kietna	17	Azamgath	. 3
*	Kurnocl	4	Bahraich · · ·	3
earbald	Madras	6	Ballia	. 1
	Madura	7	Bara Banki	1 .
	Malabar	13	Baroilly	. 4
•	Nellorc	8	Basti	. 7
	North Arcot	19 .	Bennres	. , 5
	Rampad	10	Bijner	. '5
,	Salem	8	Campore	3
	South Arcot	16	Dohra Dun	3
	South Canara	United Provinces	. Etawah	. 5
,	Taujore	2 <u>1</u>	Fyzabad	2
,	Tinnevelly	8	Ghazipur	. 3
	Trichinopely	8	Gonda	4 /
	Vizagapatam		Gorakhpur	1 1
	Total	199	Jaunpur	. 8
	n 100m	·	Lucknew	2
Mysera	. Bangaloro	.) 13	Meerut	. 4
			Moradabad	3
i .	Total	13	Muttra	. 8
			Pariabgarh	. 2
North-West Frontier	r S Hazara	. 2	Saharanpur	. 5
Province.	· C Poshawar	10	Shahjahanpur.	. 84
X.	•	70	Total	. 88
	. Total	. 12	1 22 Desertment has coonize	nes.
* This list incl	indes gedowas for the storage of no	n-dangerous petroleum regarding v SUMMARY.	WHEN THE Department 225	No.
Ajmer-Merwar	•	20 Anteroras		. 29 3
Ajmer-dierwar Assam Baluchistan	- A			77 95
Bainenistan Bongal Bihar and Orle	RED.			126 23
Rombay .				107
Burma Contral Provide	nces			20 109
Delhi - Hyderabad :				. 13 . 12
Hyderabad				
Madras .	rontier Province		10.	88

17

APPENDIX G.

Summary of non-dangerous petroleum installations and godowns lincensed for the ten years ending 1920.

	Presidency or Province.	1911.	1912.	1913.	1914.	1915.	1916	1917.	1918.	1919.	1920.
•	Ajmor-Merwara	. 4	4	4	4	4	4	4	4 ,	4	3
	Assam		′ 8	5	5	5	6	18	16.	17	23
	Baluchistain	. 2	2	8	3	3	3	3	! 8 ;	8	8
	Bougal	. 101	69	78	. 71	. 69	74	77	79	77	77
_	Bihar and Orissa		67	67	68	70	73	79	83	87	96
•	Bombay	. 83	86	88	94	99	103	108	111	114	126
	Burms	. 35	41	46	53	58	64	70	77	81	22
	Central Provinces	. 74	81	80	83	84	88	86	90	89	100
	Delhi	. 100	484	6	7	7	7	7	7	7	7
	Eastern Bengal and Assam	. 28	***	***	•••	•••	414	•••	•••		•••
	Hyderabad'	. 11	12	, 14	14	17	18	20	20	`20	20
	Madras	. 129	138	151	167	173	179	190	194	191	199
	Mysore .	10	10	11.1	11	12	12	12	13	13	13
	North-West Frontier Province	. 6	7	7	6	6	` 6	11	12	12	12
	Punjab	. 35	39	· 94	35	36.	39	45	50	52	54
	United Provinces	. 65	71	79	82	87	90	89	87	87	88
	Total	. 583	630	668	703	730	765	812	846	854	842

APPENDIX H.

Accidents by fire or explosion which have been brought to the notice of the Explosives Department from 1st January to 31st December 1920.

Petroleum.

	•	Dato of accident.	•			NUMBER OF PERSONS	
.	No.		Nature of oil.	, Where accident	Circumstance's of accident so far as ascertained.	Killed.	Injured.
; h	1	30th January 1920	Petrol	Cooncor	19 out of 600 drams of petrol loaded in a bogie covered goods wagon attached to a mail train caught fire and exploded at Coonoor station yard. Three employees of the railway were slightly injured while unloading the drams. The accident is attributed to the leakage of the petrol drams and a spark from the train or some other engine igniting the petrol vapour. The staff responsible for attaching the wagon next to the engine were punished,		

Accidents by fire or explosion which have been brought to the notice of the Explosives Department from 1st January to 31st December 1920.

Petroleum.

			Where accident		NCMB Pete	
No.	Dato of accident.	Nature of oil.	occurred.	Circumstances of accident so far as ascertained.	Killed.	Injured.
2	4th March 1920	Petrol • •	Meiktila	Two petrol lamps in the billiard room of the Meiltila Club were pumped up and lit as usual when the last member left the club the servants proceeded to shut up. One lamp suddenly exploded, though no one was touching it at the time. Three servants who were standing uear the billiard table were injured. These lamps are worked by air pressure and the petrol is contained in a round bowl which is separated from the burner by a tube of about 2 feet long. The bowl is of copper or allow and electro or tin plated and is made in two halves the lower half and the upper being joined by soft solder only and n t as in many petrol lamps rivetted together. It seems possible that the solder was g adually melted by the heat of the lamp until the two halves fell a part and the petrol falling on the burner caused the explosion. As the explosi n did not take place for at least 3 hours after the lamps were pumped up, it does not seem probable that too much air was pumped in.	~	3
3	26th April 1920 .	l'etroleum	Eombay .	A Hinda woman was lighting a fire with kero-ine oil when her freek accidentally caught fire. An ighbour hearing her cry ont, rushed to her assistance and put out the flames by pouring water over hor. She was removed to a dispensary for treatment.	***	1
4	7th May 1020	До.	Do.	While an Indian women was lighting a fire by the use of ker sine oil, the oil suddenly burst into flames and sile being in close proximity to the same, her elethes were set fire to. The neighbours ran to the women's assistance and put out the flames. She'was, however, badly burnt and died shortly after.	1	105
Б	11th May 1920 .	Do	* Do	An Indian woman was lighting a coal fire on which she had poured kerosine oil, when her clothes caught fire and she was badly burnt. The flames were put out by her husband and a neighbour. She was taken to hospital where she died from the effects of the burns.	1	,,,
6	10th July 1920 .	Petrol	Hangoon	The engine driver of the motor launch "Dora" was ordered to have the launch in readiness by 5 A.M. on the 11th July. He commenced working about 6-30 r.M. on the 10th and was tightening up a nut on the shaft behind the engine and was making use of a common tin lamp with a naked light to see what he was doing. At about 8-30 or 0 r m. an explosion took pla o resulting in the flooring taking fire and the engine driver receiving burns about the face, forcarms and legs. The cause of the explosion could not be ascertained.		· A.
-7	5th August 1920	Kerosine	Bombay .	An Indian girl 16 years old was lighting a stove when her sari caught fire. She was removed to hospital where she died the same night from the burns received.	1	•••
8	26th July 1920 :	Petrol	Bezwada	A wagon loaded with 180 tins and 385 draws of petrol at Royapuram was found to be on five at 6-20 A.w. It was at once isolated and the fire was finally extinguished at 13-45 hours. 199 draws and 4 tins of petrol were saved. The cause of the fire is unknown.	408 2.	4.0

APPENDIX H-continued.

Accidents by fire or explosion which have leen brought to the notice of the Explosives Department from 1st January 1920 to 31st December 1920.

. Petroleum.

	,				Numb Pers	
No.	Date of accident.	Nature of oil.	Where accident occurred.	Circumstances of a accident so far as ascertained.	Killed.	Injured.
9	17th July 1920	Petrol	Calicat	At 5-50 while a Guard was checking a covered goods wagon I aded with 50 tins of petrol and sundries, 6 tins were found leaking and the petrol took fire causing slight damage to the sundries. The contents of the 6 tins were completely burnt due presuvably to defective soldering. The Chief Tranship and Assistant Goods Clerk were punished.	•••	111
10	10th August 1920	Kerosine	Bombay	An Indian was lighting a primus stove when the oil spouted out and flamos shot up and hor clothes caught fire. A fin of oil close to her also caught fire and burst. She received burrs over her body and limbs and her son who was sitting near by also received burns on the legs.	e-10	2.
,	20th August 1920	Petrol	Calient	The petrol godown of Messrs. Best & Co., Agents, The Asiatic Petroleum Co., caught fire at about 1-45 A.M. and lasted till about 5 A.M. the next day. The cause of the fire could not be ascertained, but it is presumed the watchman might have opened the godown hy seme means prehably to steal petrol with a naked light and the petrol, took fire. He was found lying at some distance firm the godown having his back, etc., burnt. He was removed to hospital and died there. The godown is said to have contained about 1,000 gallens petrol.	1	***
12	17th September	Kerosine	Bombay	A Mohammedan woman was lighting a fire in a chulla. As the wood was damp and would not light preperly she poured some keresine oil on it. The vil at once blazed up and sot her cluthes on fire. The neighbours threw water on her and put the fire out but not before she had received severe burns all over the body. She was taken to hospital where she died the same day.	: 1	,
13	80th Septembor 1920.	Do.	Do.	An Iudian woman aged 17 years was heard screaming in her kitchen. On her relatives running in they found her caveloped in flames and unconscious. The flames word extinguished and a dector called in, but he pronounced life extinct. It appears that the woman had not been right in her head lately and had been ailing. Her appearance suggested that she had thrown korosine oil over herself and then set it alight.	1	
14	4th October 1920	Petrol	Do.	A Mehta, in the employ of the Co-operative Motor Stores under instructions removed 468 tins of petiol from Carnac Buder in carts and took them to a godewn off Kalachowkey Road at about 6. r.m. At about 8-30 r.m. he finished his work and told the Bhaya to put out the burning caudle which was placed on an empty petrol drum. The Bhaya went to the candle but before he put it out, it fell down on to the ground and the petrol which had leaked from the tins caught fire. Almost all the petrol ties which were outside the godown wome burnt, The damage caused by the fire was estimated at Rs. 5,500.	801	-

Accidents by fire or explosion which have been brought to the notice of the Explosives Department from 1st January to 31st December 1920.

Petroleum.

			Where accident		Numa Pers	
No.	Date of accident.	Nature of oil.	occurred.	Circumstances of accident so far as ascertained.	Killed.	Injured.
15	20th Soptomber 1920	Petrol	Guntakal	At 10-15 r.M. a wagon loaded with 200 drams of petrol was found to be on fire in Guntakal broad gauge yard of the Madras and Southern Mahratta Railway Company. The watchmen tried to extinguish the fire by throwing on sand but without success. All efforts to extinguish the fire proved fraitless and the fire was allowed to hurn itself out. The entire contents of the wagon were burnt and the wagon damaged. The 3 watchmen were all slightly burnt. The cause of the fire is not known.	***	3
16	21st September 1920.	Do	Arkonam	A wagon containing 500 drams of petrol arrived at Arkonam at 3-25 p.m. on 21st September 1921 and at about 7-40 r.m. the wagon was found to be on fire in the North West line marshalling yard of the Madras and Southern Mahratta Railway Company. The wagon was separated from others and attempts made to put out the fire but without success. The contents and the body of the wagon were completly destroyed. The cause of the fire is not known.	***	400
17	9th August 1920	До	Satam Road Bail- way Station.	While parcels were being unleaded from a train, some petrol drams booked to Saturn Road were noticed to be on fire. They were removed from the wagon and the fire extinguished. The other parcels that were in the wagon were either partially or fully burnt. The fire was attributed to the ignition of vapour arising from a leak in the petrol drums by the flame of a hand signal lamp which were taken by the staff into the wagon. The staff at fault were	7**	8.4
18	11th October 1920.	Do	Raichur Junction .	at Reichur Junction and flames were seen issuing from the roof of a wagon loaded with COO drams petrol. The wagon was immediately isolated and the fire was extinguished with help of the Fire Engine. On unloading the contents it was found that 6 drams were empty. The cause of	***	
19	17th December 1920	Kerosine	Pombay .	the fire was not known. At 10-10 r.u. a lighted kerosine lamp which had been placed on a tent situated in the Bysulla Club compound, suddenly hurst and set fire to the furniture in the tent. In a few minutes the tents was completely destroyed and furniture, etc.,	1	***
20	15th Decomber 1920	Do	Do	seriously damaged. A Bania woman was filling a lamp with Kerosine oil while the lamp was burning with the result that the oil caught fire and set her clothes on fire. She was so severely injured that she died from the effects.	1	404
21	10th September 1920	Petrol	Do	In a stable at Gunpowder-Road Marsgon, a motor car driver while blowing out the reartial lamp, the flame caught the fumes from the petrol tank underneath and set a fire which spread to another car. The driver in trying to extinguish the fire was badly burnt.		-
22	12th December 1920	Do.	Calcutts	A cart carrying twenty-four gallons drums of petrol was found to be on fire in Nebutola Lane. The exact cause of the fire could not be ascertained as the driver left the place with his buffaloes. It is believed that the fire was due to petrol vapour coming in contact with a naked light.	***	

Accidents by fire or explosion which have been brought to the notice of the Explosives Department from 1st January 1920 to 31st December 1920.

Explosives.

		,		•	Nume Pere	
No.	Date of accident.	Nature of explo- give.	Where accident cocurred.	Gircumstances of accident so far as ascertained.	Killed.	Injured.
23	14th January 1920	Shell fuse cap	Calcuita	Three men were engaged in hacking off the different metal parts of an aluminium shell fuse cap when it exploded and injured them. The caps were purchased as mixed metal scrap from a firm in Calentta and this firm admitted having taken delivery of a large quantity of aluminium and brass fuse caps and other metals from the Ichapur Shell factory which had been auctioned on 15th March 1919.	•••	
.24	24th February 1920	Gunpowder	Khaur, Pindigheb, Attock.	An explosion occurred at the Attock Oil Company's cilfield mine while 2 seems of blasting powder were being handled by a Sub-overseer and mate in charge of building operations. The powder was used for blasting rocks for building purposes. The cause of this accident could not be ascertained, but it is presumed that either of these two men must have been smoking or applied a light to the powder.	•••	
25	1st February 1920 .	Fulminate composition.	Madras	An Indian lad pieked up a bottle centaining some red powder. He wanted to see what it contained and in the presence of some of his friends he shock the bottle when it exploded injuring him and his friends. The boy received severe injuries and his bands were blown off. He died on 10th February 1920 from the injuries. As no trace of the powder was left, it could not be ascertained what it was, but it is thought it might have been a mixture of Realgar and Chlorate of Potash.	1	
26	1st January 1920 .	Gunpowder .	Pouvani Malabar .	An Indian purchesed 30 lbs. of gunpowder for manufacturing fireworks to be used at a festival in a mesque. Three others were making fireworks with the powders in a thatched building at night when the powder caught fire and exploded. It was reported that one of the men had a naked light with him which set fire to the powder. Two workmen escaped, but the man with the light could not excape as he was lame and was burnt to death. The building in which they worked was burnt down.	1	4*
27	27th January 1920.	Detonator	Calicut	A student in the Malabar Christian College found 3 detonators on the bank of a canal and took them to his class room not knowing that they were explosives. He showed them to his friends who told him that they would serve as good pencil caps. A carpenter bey tried one for his pencil and finding that it did not fit in, inserted the point of his compass to remove the compesition, when the detonator exploded injuring the boy's fingers. The two other boys who had taken the remaining two threw them away somewhere out of fear and they were not afterwards recovered.	•••	
28	Sth February 1920 .	Gunpowder	Salem [.	Two men were sinking a woll by blasting with country gunpowder and while leading the blast hole an explosion occurred fatally injuring one man and caused injuries to the other.	1	
29	4th Juno 1920	Gunpowder .	Bombay	Some men were employed in removing some unexploded charges of gunpowder which had been placed in an excavation on some ground off Wardon Road when one of the charges expleded slightly injuring one of the men.	***	

Accidents by fire or explosion which have been brought to the notice of the Explosives Department from 1st January 1920 to 31st December 1920.

EXPLOSIVES,

		Nature of exple-	Where accident	Cienardones & citado A		ER OF SONS.
No.	Date of aecident.	sive.	occurred.	Circumstances of accident so far as ascortained.	Killed.	Injured
30	17th June 1920 .	Ammunition .	Bombay	A Mahomedan hoy was sitting rear a bust shed at Millet Bunder, while his father prepared his launch for a trip. The boy found a Mills hand grenado and unacrewed the cop, whereupen the grenade exploded blowing off his left dand.		1
31	27th June 1920 .	Ammunition .	Culaba, Borabay	An Indian lorded a Manicipal cart with rubbish and took it to the rubbish siding at Gun Carriage Street, Colaba. As hu was unloading the eart with a shovel, it struck against something which exploded and struck him on the neck, face and other parts of the body. Inquiries on the spot resulted in a fuze cap of a 3 inch shell being found. Enquiries were made, but there was no clue as to where the fuze came from.	***	1
32	17th June 1920 .	Detonator	Bombay	A mukadam while supervising the work of some coolies at Ballard Pier found a cartridge. In trying to open it with a stone it exploded and he anstained several small punctures above the bedy and the tips of the thumb, index and middle fingers of the left hand were smashed. It could not be ascertained what explosive the cartridge contained, but it is presumed it must have been a detenator.	•••	I
33	20th June 1920 .	Ganpowder	Bombay	Blasting operations were being carried out on Bhandarwada Hill on Rosy Road and a charge of about 6½ to 6 inches was used for a two feet blast hole. The effect of the explosion caused 2 stones weighing about 16½ lbs. and 6½ lbs. with soveral other small stones to fly up and fall on Pine Mansions, about 250 yards away from the place, breaking window glasses and damaging the frames. One stune 16½ lbs. in weight foll in a room on the 3rd floor of the building breaking the window glasses and frames and smashed electric lamps and fittings. Another stune weighing 5½lbs. fell in a room on the 2nd floor of the building breaking the window glasses and frames and smashed electric lamps and fittings. One small stone also fell in a tea shop on the ground floor and stanck a lad on the right elbow causing elight abrasion thereon.	`	,
31	9th July 1920	Detonators .	Worlee, Bombay	A number of boys were playing at Worles and some of them went to a Municipal explosives licensed premises near by. One of them is said to have broken the lock of the door of the premises with a large stone. He then entered and took two im boyes containing detenators and prepared to light une of them though the others advised him not to do so. He, however, accompanied by 3 or 4 boys went to a fireworks magazine, which was empty, and placed the two tin forces on the sill of the door and on top of these two, he placed one of the dotonators. The other boys ran away when they saw him put a lighted match to the detenator which exploded and knocked him unconscious and he subsequently died from the effects. Two other boys were also found with ents on their face and legs.	1	, 2

Accidents by fire or explosion which have been brought to the notice of the Explosives Department from lst January 1920 to 31st December 1920.

EXPLOSIVES,

		Naturo of explo-	Where acaident	Circumstances of accident so far as	NUMB:	er of
No.	Date of accident:	sive.	occuri ed.	asecrtainod.	Killed.	Injured.
85	19th August 1920	Gunponder .	Pullachipatty	An Indian was having a well sunk with gaupewder, a small quantity of the powder was left on the ground to dry and about $4\frac{1}{3}$ yards from it there was a fire burning. Two of his grand children came near the powder and the old man seeing this went to drive them away. Just as he reached the spot, the powder took fire and the explosion injured all three, one of the children dying from the effects. It is not quite clear whether the powder took fire accidentally or was set fire to by the boys who were near by.	.,	***
86	18th Soptember 1920.	Ditto	Bombay	While blasting operations were going on at the improvement Trust Quary at Nawraji Hill, a workman was struck by a stone from the blast on his left leg. The usual precautions were taken and a warning shout given which the injured man disregarded.	1	1
37	7th Soptember 1020.	Ditto'	Rasipur, Salem .	Two mon woro pounding gnnpowder in a stone mortar with an iron crow br when the powder exploded injuring both of them. One of the mon died five days later.	1	1
38	6th Novomber 1920.	Fireworks	Podanur Junction	At 11-40 A.M. a case of crackers exploded, took fire and was completely burnt during transhipment at Podanur Junction. The fire was put out with the aid of extinguishers. The cause of the explosion was not known.	•••	•••
39	28th Soptomber 1920.	Fulminate .	Valangiman, Tanjoro	An Indian was opening a phial containing chlorate of potash and sulpur whon an explosion occurred fatally injuring him.	1	
40	24th August 1920 .	Ditto	Brucepetz, Bellary District.	An explosion occurred in licensed premises Nos. 1203 and 1204, Bangalore Read, Brucepet, which are contiguous. It appears that a man was manufacturing "throw downs" with a mixture of chlorate of potash and sulphide, the mixture exploded with extreme violence injuring 24 persons who were assembled in a vegetable market near by, seven of the injured persons subsequently died.	7	17
41	16(h November 1920.	Fireworks and gunpowder.	Tirumailadi village, Tanjore District.	In a temple in the village on the occasion of a festival some people were sitting around the fireworks and powder kept in a open verandah for use on the occasion. It is reported that the fireworks and powder caught fire from a spark from the adjacent lamp and exploded injuring five persons, four of whom died.		1

Accidents by fire or explosion which have been brought to the notice of the Explosives Department from 1st January 1920 to 31st December 1920.

CHEMICALS.

	•				Nous: PERS	
No.	Date of accident.	Nature of chemical.	Whore accident. occurred.	Circumstances of accident so far as ascertained.	Killed.	Injured.
42	17th May 1920 .	Nitric acid	Bombay • •	A chemist and druggist was removing Nitric acid bottles from a box in front of his godown when one of the bottles accidentally burst and the acid fell on him and he received scalds on the body. There were eight other persons near him and they also received burns. The chemist eventually died from the injuries received.	[[8

APPENDIX I.

Summary of accidents during the year 1920.

,		ACCIDENTS	CAUSING LO	SS OF LIFE JRY.	Accidents not	Total numbe
· Explosives or dangerous and inflammable substant	100S.	Number of	Number of	PERSONS.	causing loss of life or hodily injury.	of recidents
		accidents.	Killed.	Injured.		
Explosives.					1	
Gunpowder	- •	8	. 4	. 11	١	. 19
Nitro-compounds	• •		***	•••	•••	•••
Fulminates		3	Ð	21		8
Ammunition		ъ	1	9	***	6
Aremorks'	. .	1	4	1	1	2
Ton	LÝĽ .	18	18	. 42	1	19
Peteoleum,		,				-
Retvolcum generally	• >	. 13	7	14	, 9	. 25
· · · · · · · · · · · · · · · · · · ·	CAL .	13	. 7	14	9	2
•••						'
Chemicals	• •	, 1	1	.8		
Tor.	TATI .	3	1	8		
Miscollanoons .		•••	***	**)	, 410	
,	rær , .	·	- "	***		
GRAND TOT	'ATı' .	32	26	- 64	10	

APPENDIX J.

Detailed statement showing the number of accidents and persons killed and injured during the ten years ending 1920.

•	Gt	NPOWDI		Dinamite and other Nitho-Compound Blasting Explosives.			FULMINATES.			AMMUNITION.			Fireworks.		
VSAE:	Number of acci- douts.	Persons killed.	Persons injured.	Number of acci- dents.	Persons killed.	Persons. injured.	Number of aboi- depts.	Persons killed.	Persons injured.	Number of seci- dents.	Porsons killed.	Persons injured.	Number of acci- dents.	Persons killed.	Person injured
ʻiall. 👈	9	14	-8,	. 4	4	20 ,	***	•••	•••	:	٠	an *	17	13	24
1912-	10	13	-6	5	50	85	****		410 .	.1	~.	1	. 12	4	36
. Sige	15	_13	25	~, 3	2	1		,.,	••• ,	,1	***	1	. 14	. 14	26
15.	8	6	7	3	<u>.</u>	5	1		, ,,,	104	***	,	6	5	21
1 915`	2	2'''	3	` 2	2	} •••	1		1	1	* , *	1	4	2	3
1916 ^.	3	, 5	3	17,00			1	100	1		٠	410	' 1		1
1917'.	6	9	7	' 1	940 ~	1	4.	***	. ,,	5		5	'`1	1.	
1918 .	4	12	` 5	, , 4	1	8			a ass 4	-4	. 4 -	8	٠ 4	. 1	19 11
1919	5	, B	16	4	1	هـ ا	* ***				***	***	4	1.	18
1920 .	8	. 4	11	۸.,	· ,		3	9	21	.6	1	20	2	4	1
TOTAL	,,70_	82	91	26 -	15	88	5	· 9·	23	18	5	20	62	45	110
AVER-	7	₹8,	9	: 8	2	, 9	1;	1	. 2	3	1	2	6	5	i ii

APPENDIX J-concld.

Detailed statement showing the number of accidents and persons killed and injured during the ten years ending 1920.

	.•							PETROLEU	к.	Chrmicals,			- MISCELLANEOUS.		
		Y	LAR,			•	Number of acci- dents.	Porsous killed.	Persons injured.	Number of acci- dents.	Persons killed.	Persons injured.	Number of accidents.	Persons killed.	Persons injured.
1911	•		•	•	•	•	30	21	35	2	1	1	. 6	- 299	<u> - 27</u>
1912	•	•		•		•	17	25	12	2		. 1	1	í	' 1
1913	•		•	•	•	•	12	19	19 .) i i		•••	2	,,.	3
1914	•	,	•	•	•		9	n	9				.1	E	3 en É
1915	•	•	•	•	•	•	15	17	- 32 •			•••			•••
1916	•	•		*	•		11	21	9	. 2	· 1	3	1	2	***
[917	•	•	•	•	•	•	8	4	7	*** ,	•••	arq	6	5	20
1918	•	•	•	•	•	•	· 18	26	17	2	• 1	• 5	٠4	. 1	Ĭ.
1919	•	•	•	•	•		12	15	20	1	; 5	***	٠ 3	2	2
1920	··	•	•	•	•	•	. 22	7	14	1	1	8	•••	***	•••
	-			To		•	149	166	201	10	9	18	24	311	54
••				Aver	Agr		15	.17	20	1	1	2	2	31	, 5.
_		_	•	•					•	·				1.1	

APPENDIX K.

Comparative statement showing the number of accidents and persons killed and injured during the ten years ending 1920.

		ACCIDENTS CAUSING LOSS OF LIFE OR BODILY INJURY.												
				Yeat	R.					Number of	Wonber or	Persons.	Accidents not causing loss of life or bodily injury.	Total number of secidents.
						•	٠,		اء	accidents.	Killed.			,
1911		·	•	•				•	•	64	\$52	124	i	68
1912	1	•					•	-	:	44	*49	72	4	48
1913		•							•	46	47	75	1	47
191 4	•					•		•		27	23	43	,,,	27
1915	•			•				•		25 .	29	~ 4 0	2	27~
1916	•						4	•		19	26	17	2	21
1917		•						·.		27	19	40	***,	27
E918	•									29:	46	89	' 8	32
1919	•					•		•	٠.	23	32	- 95	. 6	29
1920	•	•	•	•	•	•		فد	. •	32	26	64	- 10	4.9
•	-			~		TOTAL				336	642	608	32	358
,	•			-			Aver.	Age		. 34	64	. 61	3	37

APPENDIX L.

CONDITIONS OF LICENSE.

- 1. If the licensing officer call upon the holder of a license by a notice in writing, to execute any repairs to the storage premises, which may in the opinion of such officer be necessary for the safety of the said premises, the holder of the license shall execute the repairs within such period, not being less than one month from the date of receipt of the notice, as may be fixed by the notice.
- 2. The license-holder is prohibited from delivering any quantity of dangerous petroleum exceeding three gallons to any one who has not a license under section 5 or section 6 of the Act or any less quantity of such petroleum, except in accordance with the conditions of the provise to section 6 of the Act, as to the vessels in which the petroleum must be contained.
- 3. The dangerous petroleum shull be stored in—gas tight steel tank of a capacity not greater than gallons which will be sunk completely underground and placed in a pit lined with brick in cement, the tank then being packed round with sand so that no air space is left below ground level. The dangerous petroleum shall enter the tank "under seal" and the tank shall be fitted with a vent pipe leading up the side of the nearest building for 20 feet and fitted with a blow out and a suck in valve.
- 4. An air-space of at least one-tenth of its capacity shall be left in the receptacles at the time of filling.
- 5. The receptacle shall be so substantially constructed and secured as not to be liable except, under circumstances of grave negligence or extraordinary accident, to be broken or become defective, leaky or insecure.
- 6. The tank, before being repaired, shall be cleared of all dangerous petroleum and of all dangerous vapours arising from the same.
- 7. A pump or pumps shall be placed outside the licensed premises and shall not be more than 12 feet above the level of the bottom of the tank and the pipe connection between the tank and the pump or pumps shall be placed underground and all joints, valves and cocks shall be gas tight.
- 8. All due precautions shall be taken for the prevention of unauthorised persons having access to any dangerous petroleum kept and to the vessels containing or having actually contained the same.
- 9. Every person managing or employed on or in connection with the storage premises shall abstain from any act whatever which tends to cause fire or explosion and which is not reasonably necessary, and shall prevent any other person from doing such act.
- 10. The storage premises shall be liable to inspection by an officer not being of lower rank than a Sub-Inspector of Police authorised by the Local Government in this behalf.